## Freeform Search

Database:	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
Term:	(spot size detect\$3) and (IR or infrared) and (beam\$1 or ray\$1)
Display:	Documents in <u>Display Format</u> : - Starting with Number 1
Generate:	O Hit List O Hit Count O Side by Side O Image
9000000	Search Clear Interrupt
	Search History

## DATE: Thursday, May 26, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB=PGPB, $USPT$ , $USOC$ , $EPAB$ , $JPAB$ , $DWPI$ , $TDBD$ ; $PLUR=YES$ ; $OP=ADJ$			
<u>L12</u>	(spot size detect\$3) and (IR or infrared) and (beam\$1 or ray\$1)	53	<u>L12</u>
<u>L11</u>	(spot detect\$3) same (IR)	60	<u>L11</u>
<u>L10</u>	(sighting device or sighting system or sighting member or sighting body or sighting means) and (cross\$3 beam\$1 or intersect\$3 beam\$1 or converg\$3 beam\$1)	31	<u>L10</u>
<u>L9</u>	(sighting device or sighting system or sighting member or sighting body) and (cross\$3 beam\$1 or intesect\$3 beam\$1 or converg\$3 beam\$1)	19	<u>L9</u>
<u>L8</u>	(sighting device) and (focal plane array) and (focus or focal point) and (beam\$1)	8	<u>L8</u>
<u>L7</u>	(sighting system) and (IR thermometer) and (focus or focal point) and (beam\$1)	1	<u>L7</u>
<u>L6</u>	(sighting device) and (IR thermometer) and (focus or focal point) and (beam\$1)	6	<u>L6</u>
<u>L5</u>	(sighting device) same (IR thermometer) same (focus or focal point) same (beam\$1)	1	<u>L5</u>
<u>L4</u>	L3 and (infrared thermometer or IR thermometer or IR detector)	. 37	<u>L4</u>

<u>L3</u>	cross\$3 beams or intersect\$3 beams or converg\$3 beams	34725	<u>L3</u>
<u>L2</u>	L1 and (infrared thermometer or IR thermometer or IR detector)	48	<u>L2</u>
<u>L1</u>	cross\$3 beams or intersect\$3 beams or diverg\$3 beams	34771	<u>L1</u>

## END OF SEARCH HISTORY